Page 1 of 1

TTY. DKT. NO. 5181-99901 Form PTO-1449 (margied) SERIAL NO. 10/821,370 List of Patents and Publication **GROUP: 2186** For Applicant's Information APPLICANT: Landin, et al. Disclosure Statement (Use several sheets if necessary) FILING DATE: April 9, 2004 U.S. PATENT DOCUMENTS FILING DATE IF **CLASS** EXAM. REF. **DOCUMENT NUMBER** DATE NAME **SUB** APPROPRIATE **CLASS INITIALS** DES. Αl 6,209,064 3/27/01 Weber SE A2 6,088,768 7/11/00 Baldus, et al SE **A3** 5,802,582 9/1/98 Ekanadham, et al 6/2/98 Baldus, et al SE A4 5,761,721 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) A5 "Specifying and Verifying a Broadcast and a Multicast Snooping Cache Coherence Protocol", Sorin, et al, SE IEEE Transactions on Parallel and Distributed Systems, Vol. 13, No. 6, June 2002, http://www.cs.wisc.edu/multifacet/papers/tpds02_lamport.pdf 'Multicast Snooping: A New Coherence Method Using a Multicast Address Network", Bilir, et al. The 26th **A6** SE International Symposium on Computer Architecture, IEEE, Atlanta, GA, May 2-4, 1999, http://csdl.computer.org/comp/proceedings/isca/1999/0170/00/01700294abs.htm "Architecture and Design of AlphaServer GS320", Gharachorloo, et al, ACM Sigplan Notices, Volume 35, A7 SE Issue 11, November 2000, http://portal.acm.org/citation.cfm?id=356991&dl=ACM&coll=portal "View Caching: Efficient Software Shared Memory for Dynamic Computations", Karamcheti, et al, 11th **A8** SE International Parallel Processing Symposium, Geneva, Switzerland, April 1-5, 1997, http://ipdps.eece.unm.edu/1997/s13/318.pdf A9 "Cache-Coherent Distributed Shared Memory: Perspectives on Its Development and Future Challenges", SE Hennessy, et al, Proceedings of the IEEE, Vol. 87, Issue 3, March 1999, ISSN 0018-9219, http://cva.stanford.edu/cs99s/papers/hennessy-cc.pdf A10 "Survey on Cache Coherence in Shared & Distributed Memory Multiprocessors", Garg, et al. Online. SE http://www.cse.psu.edu/-cg530/proj03/cache_coherence.pdf All "A Survey of Cache Coherence Mechanisms in Shared Memory Multiprocessors", Lawrence, Department of SE Computer Science, University of Manitoba, Manitoba, Canada, May 14, 1998, http://www.cs.uiowa.edu/~rlawrenc/research/Papers/cc.pdf "Bandwidth Adaptive Snooping", Martin, et al. 8th Annual International Symposium on High-Performance A12 SE Computer Architecture (HPCA-8), Cambridge, MA, February 2-6, 2002. A13 "Timestamp Snooping: An Approach for Extending SMPs", Martin, et al., 9th International Conference on

> 12/20/2006 /Shawn Eland/

Architectural Support for Programming Languages and Operating Systems (ASPLOS-IX), Cambridge, MA,

EXAMINER:

SE

November 13-15, 2000.

DATE CONSIDERED:

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.